Index to Volume 52, 1998

Authors

Andrews, E: Stimulus prompting of children with autism. Spring, p. 12

Barber, R: see Croce, R, Fall, p. 58

Blazek, MA: see Gayle, RC, Winter, p. 87

Boswell, B: see Andrews, E, Spring, p. 12

Butterfield, SA: Kinematic analysis of a dynamic balance task by children who are deaf. Winter, p. 72

Croce, R: Motor skill acquisition as a function of scheduling and frequency of knowledge of results in children ages 8-10 years. Fall, p. 58

Croce, RV: Prediction of dynamic strength in individuals with mental retardation. Winter, p. 79

Davis, R: see Croce, R, Fall, p. 58

Decker, J. see Andrews, E, Spring, p. 12

Dewhurst, T: see Hoose, RAA, Fall, p. 52

Faghri, PD: Evaluation of mechanical methods for prevention of deep venous thrombosis. Spring, p. 4

French, R: see Reeves, L, Summer, p. 28

Gayle, RC: The effects of forearm position on grip strength dynamometer scores of children ages 9-12, Winter, p. 87

Gench, B: see Reeves, L, Summer, p. 28

Gustafson, RP: The effect of compr_ssion shorts on time to fatigue. Summer, p. 42

Harris, J: Kinesiotherapy—corporate sector applications. Summer, p. 46 (Abstract only)

Holt, LE: see Schmitt, GD, Fall, p. 64

Horvat, M: see Croce, RV, Winter, p. 79

Hoose, K: See Hoose, RAA, Fall, p. 52

Hoose, RAA: Kinematic analysis of knee flexion during aerobic bench stepping and its clinical relevance. Fall, p. 52

Lehnhard, RA: see Butterfield, SA, Winter, p. 72

Lehnhard, T: See Hoose, RAA, Fall, p. 52

Lockhart, RC: Influence of empathy training to modify attitudes of normal children in physical education toward peers with physical disabilities. Summer, p. 35

Martens, D: see Butterfield, SA, Winter, p. 72

Moirs, K: see Butterfield, SA, Winter, p. 72

Moyer, K: Treatment of chronic fatigue syndrome through kinesiotherapy. Spring, p. 18

Pelham, TW: see Schmitt, GD, Fall, p. 64

Penniford, L: Neuroanatomy and SCI justice. Summer, p. 47

Pitetti, KH: see Croce, RV, Winter, p. 70

Pratt, P: See Hoose, RAA, Fall, p. 52

Rappl, L: Seating and positioning for wound care. Summer, p. 46 (Abstract only)

Reeves, L: Gross and fine motor skill ability in preschool children with speech-language delays. Summer, p.28

Schlitz, JH: see Gayle, RC, Winter, p. 87

Schmitt, GD: Changes in flexibility of elite female soccer players resulting from a flexibility program or combined flexibility and strength program: a pilot study. Fall, p. 64

Vorman, N: see Croce, R, Fall, p. 58

Subjects

Attitudes

Modification of through empathy training, Summer, p. 35

Antien

Stimulus prompting in children with, Spring, p. 12

Bench Stepping

Kinematic analysis of knee flexion during, Fall, p. 52

Children

Motor skill acquisition and scheduling and knowledge of results, Fall, p. 58

Forearm positioning and grip strength scores, Winter, p. 87

Children with Speech-Language Delays

Gross and fine motor skill ability of, Summer, p. 28

Chronic Fatigue Syndrome

Treatment through kinesiotherapy, Spring, p. 18

Compression Shorts

Effect on fatigue, Summer, p. 41

Deaf

Kinematic analysis of balance in, Winter, p. 72

Dynamic Balance

Analysis of in deaf children, Winter, p. 72

Index to Volume 52, 1998

Authors

Andrews, E: Stimulus prompting of children with autism. Spring, p. 12

Barber, R: see Croce, R, Fall, p. 58

Blazek, MA: see Gayle, RC, Winter, p. 87

Boswell, B: see Andrews, E, Spring, p. 12

Butterfield, SA: Kinematic analysis of a dynamic balance task by children who are deaf. Winter, p. 72

Croce, R: Motor skill acquisition as a function of scheduling and frequency of knowledge of results in children ages 8-10 years. Fall, p. 58

Croce, RV: Prediction of dynamic strength in individuals with mental retardation. Winter, p. 79

Davis, R: see Croce, R, Fall, p. 58

Decker, J. see Andrews, E, Spring, p. 12

Dewhurst, T: see Hoose, RAA, Fall, p. 52

Faghri, PD: Evaluation of mechanical methods for prevention of deep venous thrombosis. Spring, p. 4

French, R: see Reeves, L, Summer, p. 28

Gayle, RC: The effects of forearm position on grip strength dynamometer scores of children ages 9-12, Winter, p. 87

Gench, B: see Reeves, L, Summer, p. 28

Gustafson, RP: The effect of compr_ssion shorts on time to fatigue. Summer, p. 42

Harris, J: Kinesiotherapy—corporate sector applications. Summer, p. 46 (Abstract only)

Holt, LE: see Schmitt, GD, Fall, p. 64

Horvat, M: see Croce, RV, Winter, p. 79

Hoose, K: See Hoose, RAA, Fall, p. 52

Hoose, RAA: Kinematic analysis of knee flexion during aerobic bench stepping and its clinical relevance. Fall, p. 52

Lehnhard, RA: see Butterfield, SA, Winter, p. 72

Lehnhard, T: See Hoose, RAA, Fall, p. 52

Lockhart, RC: Influence of empathy training to modify attitudes of normal children in physical education toward peers with physical disabilities. Summer, p. 35

Martens, D: see Butterfield, SA, Winter, p. 72

Moirs, K: see Butterfield, SA, Winter, p. 72

Moyer, K: Treatment of chronic fatigue syndrome through kinesiotherapy. Spring, p. 18

Pelham, TW: see Schmitt, GD, Fall, p. 64

Penniford, L: Neuroanatomy and SCI justice. Summer, p. 47

Pitetti, KH: see Croce, RV, Winter, p. 70

Pratt, P: See Hoose, RAA, Fall, p. 52

Rappl, L: Seating and positioning for wound care. Summer, p. 46 (Abstract only)

Reeves, L: Gross and fine motor skill ability in preschool children with speech-language delays. Summer, p.28

Schlitz, JH: see Gayle, RC, Winter, p. 87

Schmitt, GD: Changes in flexibility of elite female soccer players resulting from a flexibility program or combined flexibility and strength program: a pilot study. Fall, p. 64

Vorman, N: see Croce, R, Fall, p. 58

Subjects

Attitudes

Modification of through empathy training, Summer, p. 35

Antien

Stimulus prompting in children with, Spring, p. 12

Bench Stepping

Kinematic analysis of knee flexion during, Fall, p. 52

Children

Motor skill acquisition and scheduling and knowledge of results, Fall, p. 58

Forearm positioning and grip strength scores, Winter, p. 87

Children with Speech-Language Delays

Gross and fine motor skill ability of, Summer, p. 28

Chronic Fatigue Syndrome

Treatment through kinesiotherapy, Spring, p. 18

Compression Shorts

Effect on fatigue, Summer, p. 41

Deaf

Kinematic analysis of balance in, Winter, p. 72

Dynamic Balance

Analysis of in deaf children, Winter, p. 72

Empathy training

Modification of attitudes toward peers with physical disabilities, Summer, p. 35

Fatigue

Effect of compression shorts on, Summer, p. 41

Fitness Testing

Effects of forearm position on grip strength, Winter, p. 87

Grip Strength

Effects of forearm position on, Winter, p. 87

Kinematic Analysis

Of knee flexion during aerobic bench stepping, Fall, p. 52

Kinesiotherapy

Corporate sector applications, Summer, p. 46 (Abstract only)

Knee

Analysis of flexion during aerobic bench stepping, Fall, p. 52

Knowledge of Results

Motor skill acquisition in children, Fall, p. 58

Mental Retardation

Prediction of dynamic strength in, Winter, p. 79

Motor Learning

As a function of scheduling and knowledge of results in children, Fall, p. 58

Motor Skill Ability

In preschool children with speech-language delays, Summer, p. 28

Neuroanatomy

And spinal cord injury, Summer, p. 47 (Abstract only)

PNF

Changes in flexibility, Fall, p. 64

Prevention of Venous Thrombosis

Evaluation of mechanical methods for, Spring, p. 4

Proprioception

In children who are deaf, Winter, p. 72

Sit-and-Reach Test

In flexibility or combined flexibility and strength programs, Fall, p. 64

Spinal Cord Injury

Neuroanatomy of, Summer, p. 47 (Abstract only)

Strength Prediction

In individuals with mental retardation, Winter, p. 79

Stretching

and changes in flexibility of elite female soccer players, Fall, p. 64

Testing

Of strength in individuals with mental retardation, Winter, p. 79

Venous Thrombosis

Evaluation of methods for prevention of, Spring, p. 4

Vestibular

Balance in children who are deaf, Winter, p. 72

Wound Care

Seating and positioning for, Summer, p. 46 (Abstract only)